

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT				1. CONTRACT ID CODE <div style="text-align: center;">J</div>		PAGE OF PAGES <div style="text-align: center;">1 24</div>	
2. AMENDMENT/MODIFICATION NO. <div style="text-align: center;">0001</div>		3. EFFECTIVE DATE <div style="text-align: center;">23-Jun-2004</div>		4. REQUISITION/PURCHASE REQ. NO. <div style="text-align: center;">W16ROE-4124-8751</div>		5. PROJECT NO.(If applicable)	
6. ISSUED BY <div style="text-align: center;">CODE</div> USA ENGINEER DISTRICT, NEW YORK ATTN:CENAN-CT ROOM 1843 26 FEDERAL PLAZA NEW YORK NY 10278		7. ADMINISTERED BY (If other than item 6) <div style="text-align: center;">CODE</div> <div style="text-align: center; font-weight: bold;">See Item 6</div>					
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)				<input checked="" type="checkbox"/> 9A. AMENDMENT OF SOLICITATION NO. W912DS-04-B-0010			
				<input checked="" type="checkbox"/> 9B. DATED (SEE ITEM 11) 24-May-2004			
				10A. MOD. OF CONTRACT/ORDER NO.			
				10B. DATED (SEE ITEM 13)			
CODE		FACILITY CODE					
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS							
<input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offer <input checked="" type="checkbox"/> is extended, <input type="checkbox"/> is not extended. Offer must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods: (a) By completing Items 8 and 15, and returning <u>1</u> copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.							
12. ACCOUNTING AND APPROPRIATION DATA (If required)							
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.							
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.							
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(B).							
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:							
D. OTHER (Specify type of modification and authority)							
E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input type="checkbox"/> is required to sign this document and return _____ copies to the issuing office.							
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.) The purpose of this amendment is to make the following changes to the Specifications: (See continuation sheet) The bid opening date is extended from 24 June 2004 to 29 June 2004 at 11:00 A.M. in Room 1841.							
Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.							
15A. NAME AND TITLE OF SIGNER (Type or print)				16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)			
				TEL: _____ EMAIL: _____			
15B. CONTRACTOR/OFFEROR _____ (Signature of person authorized to sign)		15C. DATE SIGNED		16B. UNITED STATES OF AMERICA BY _____ (Signature of Contracting Officer)		16C. DATE SIGNED 23-Jun-2004	

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

SECTION SF 30 - BLOCK 14 CONTINUATION PAGE

The following have been added by full text:

AMENDMENT #0001**A. Make the Following Changes in the Specifications.****1. SECTION 01355 - ENVIRONMENTAL PROTECTION****Article “3.5 CHEMICAL MATERIALS MANAGEMENT AND WASTE DISPOSAL”**

In paragraph 3.5.3, add the following sentences before the last sentence to read:

...the Contracting Officer. The Contractor shall follow the Fort Drum Hazardous Waste Management Plan (HWMP) procedures for the disposal of any hazardous waste generated during the project. Fort Drum will provide an approved EPA ID number for the disposal of hazardous waste from the Installation and this is the only EPA ID number that will be used for disposal of hazardous waste from Fort Drum....

2. SECTION 02300 - EARTHWORK**Article “2.1 BURIED WARNING AND IDENTIFICATION TAPE”**

Change title of paragraph 2.1.1. to read:

2.1.1 Warning Tape for Piping.

Delete paragraph 2.1.2 in its entirety.

Article “3.11 SPECIAL REQUIREMENTS”

Add paragraphs 3.11.3 and 3.11.4 to read:

3.11.3 Gas Distribution

Trenches shall be excavated to a depth that will provide not less than 800 mm of cover.
Trenches shall be graded as specified for pipe laying requirements in Section 02556 GAS DISTRIBUTION SYSTEM.

3.11.4 Water Lines

Trenches shall be of a depth to provide a minimum cover of 1.8 meters from the existing ground surface, or from the indicated finished grade, whichever is lower, to the top of the pipe.

3. SECTION 02510 – WATER DISTRIBUTION SYSTEM**Article “2.1 PIPE”**

Delete paragraph 2.1.1.1 in its entirety.

Article “2.2 FITTINGS AND SPECIALS”

Delete paragraph 2.2.3 in its entirety.

Article “2.3 JOINTS”

Delete paragraphs 2.3.3 and 2.3.4 in their entirety.

Article “3.1 INSTALLATION”

Delete paragraph 3.1.3.3 in its entirety.

Change paragraphs 3.1.4 and 3.1.4.1 to read:

3.1.4 Placing and Laying

Where any part of the coating or lining is damaged, the repair shall be made by and at the Contractor's expense in a satisfactory manner. Pipe ends left for future connections shall be valved, plugged, or capped, and anchored, as shown.

3.1.4.1 Plastic Pipe Installation

PVC pipe shall be installed in accordance with AWWA M23.

Delete paragraphs 3.1.5.3 through 3.1.5.5 in their entirety.

4. SECTION 02556 – GAS DISTRIBUTION SYSTEM

Article "3.6 INSTALLATION"

In paragraph 3.6.1, change the next to last sentence to read:

. . . When all piping, including polyethylene pipe, is installed underground, dig tape and trace wire shall be placed above the pipe. See Section 02300 EARTHWORK.

Article "3.12 METER INSTALLATION"

Change paragraph 3.12.1 to read:

3.12.1 Connection to Government Owned/Operated Gas Lines

The Contractor shall provide connections to the existing gas lines in accordance with approved procedures. Deactivation of any portion of the existing system shall only be done at the valve location shown on the drawings. Reactivation of any existing gas lines will only be done by the Government. The Contractor's written Connection and Abandonment Plan with sketches shall be submitted and approved 14 days prior to making any connections to existing gas lines. This plan shall include the Operating Agency's required procedures which may be obtained from Contracting Officer. The Contractor shall notify the Contracting Officer, in writing, 10 days before connections to existing lines are to be made.

Article "3.14 PURGING"

Add the following sentence at end of paragraph 3.14 to read:

. . . Slug method shall not be used.

5. SECTION 02630 – STORM DRAINAGE

Article "2.1 PIPE FOR CULVERTS AND STORM DRAINS"

Delete paragraph 2.1.2 in its entirety.

Delete paragraph 2.1.3.1 in its entirety.

Article "2.2 DRAINAGE STRUCTURES"

Delete paragraph 2.2.2 in its entirety.

Article "2.3 MISCELLANEOUS MATERIALS"

Delete paragraphs 2.3.1, 2.3.2, 2.3.3, and 2.3.4 in their entirety.

Delete paragraph 2.3.5.3 in its entirety.

Delete paragraph 2.3.5.8 in its entirety.

Delete article "2.4 STEEL LADDER" in its entirety.

Delete article "2.5 DOWNSPOUT BOOTS" in its entirety.

Delete article "2.6 RESILIENT CONNECTORS" in its entirety

Article "3.1 EXCAVATION FOR PIPE CULVERTS, STORM DRAINS, AND DRAINAGE STRUCTURES"

Delete paragraphs 3.1.1, 3.1.2, and 3.1.3 in their entirety.

Article "3.2 BEDDING"

Delete paragraph 3.2.2 in its entirety.

Article "3.3 PLACING PIPE"

In paragraph 3.3, delete the first item of the table in its entirety.

Delete paragraph 3.3.2 in its entirety.

Delete paragraphs 3.3.4 and 3.3.5 in their entirety.

Article "3.4 JOINTING"

Delete paragraphs 3.4.1.1 through 3.4.1.6 in their entirety.

Delete paragraph 3.4.1.8 in its entirety.

Article "3.5 DRAINAGE STRUCTURES"

Delete paragraph 3.5.1 in its entirety.

Delete article "3.6 STEEL LADDER INSTALLATION" in its entirety

Article "3.7 BACKFILLING"

Delete paragraph 3.7.1 in its entirety.

6. SECTION 10430 – EXTERIOR SIGNAGE

Article "2.2 METAL PLAQUES"

Change paragraph 2.2 to read:

Design and location of plaques shall be as indicated on the drawings or directed by the Contracting Officer.

7. SECTION 13930 – WET PIPE SPRINKLER SYSTEM, FIRE PROTECTION

Article "1.2 GENERAL REQUIREMENTS"

Add the following sentence at end of paragraph 1.2.2 to read:

. . . Provide sprinklers as required to ensure complete protection of facility when overhead doors are in either open or closed position.

8. SECTION 15400 – PLUMBING, GENERAL PURPOSE

Article "2.13 DOMESTIC WATER SERVICE METER"

Change the last sentence of paragraph 2.13 to read:

... Meter shall be suitable for remote monitoring by DDC system and shall be compatible with existing Trane "Summit" system.

SECTION 15940 – OVERHEAD VEHICLE TAILPIPE EXHAUST REMOVAL SYSTEM(S)

Article "1.5 SUBMITTALS"

Change the last item under SD-03 Product Data to read:

Exhaust System Specialist; G, RO

The name and documentation of certification of the proposed Exhaust System Specialists, no later than 14 days after the Notice to Proceed and prior to the submittal of the exhaust system drawings.

SECTION 15951 – DIRECT DIGITAL CONTROL FOR HVAC

Article "3.3 CONTROL SEQUENCES OF OPERATION"

Delete paragraph 3.3.4 in its entirety and insert following in its place:

3.3.4 Supply Fan No. 1 and Duct Heater No. 2 Control

a. Supply Fan No. 1 and Duct Heater No. 2 shall be controlled by DDC panel located in mechanical room. Supply fan shall be interlocked to operate with AHU-1 and HWH-1. SF-1 shall operate when either AHU-1 or HWH-1 is energized, or when both AHU-1 and HWH-1 are energized. If SF-1 is not operating, AHU-1 and HWH-1 shall not be allowed to operate and an alarm shall sound in DDC system indicating combustion air fan failure. SF-1 shall start and operate continuously. Outdoor air damper shall open to minimum position and return air damper shall be open. When space is below setpoint, DH-2 shall modulate to maintain space temperature. As space temperature rises above setpoint DH-2 shall be deenergized. On further rise in space temperature above setpoint, return air damper shall close, and outdoor air damper and relief air damper shall open fully.

b. Safety shutdown circuit shall be provided external to system controller. Circuit shall be directly connected to starters of motor-powered equipment and shall function regardless of status of system controller. In event of system shutdown, devices shall return to normal position. Safety shutdown circuit shall be manually reset before restarting unit. Following shall comprise safety shut-down circuit:

- 1) Smoke detection in supply air duct.
- 2) Building fire alarm.
- 3) Detection of carbon monoxide above 25 ppm in mechanical room.
- 4) Detection of natural gas or propane levels above 25% LEL in mechanical room.
- 5) Activation of gas shutdown switch.
- 6) Activation of any emergency shutdown switch.

Change subparagraphs 3.3.5, d., 5) and 6) to read:

- 5) Detection of natural gas or propane levels above 25% LEL in mechanical room.
- 6) Activation of gas shutdown switch.

Add subparagraph 3.3.5, d., 7) to read:

- 7) Activation of any emergency shutdown switch.

Change subparagraph 3.3.6, b., 3) to read:

3) When Maintenance bay vehicle exhaust ventilation switch is activated, EF-3 or EF-5 shall start and run continuously, and EF-2 or EF-6 shall run at half speed. Switch located in room 110 shall control EF-3 and EF-2 and switch located in room 131 shall control EF-5 and EF-6.

Change subparagraphs 3.3.6, d., 5) and 6) to read:

5) Detection of natural gas or propane levels above 25% LEL in mechanical room.

6) Activation of gas shutdown switch.

Add subparagraph 3.3.6, d., 7) to read:

Activation of any emergency shutdown switch.

Change subparagraph 3.3.7, d., 5) to read:

5) Detection of natural gas or propane levels above 25% LEL in mechanical room.

SECTION 15995 – COMMISSIONING OF HVAC SYSTEMS

Article "3.2 TESTS"

Delete paragraphs 3.2.1 and 3.2.2 in their entirety and insert following in their place:

3.2.1 Pre-Commissioning Checks

Pre-commissioning checks shall be performed for the items indicated on the checklists in Appendix A. Deficiencies discovered during these checks shall be corrected and retested in accordance with the applicable contract requirements. Prepare a separate checklist for all of the following systems:

Compressed air piping
Natural gas/LP gas piping
Refrigerant piping

AHU-1 Outdoor air, supply air ductwork
AHU-2 Outdoor air, supply air ductwork
AHU-3 Outdoor air, return air, vent air, and supply air ductwork

EF-1 Ductwork
EF-2 Ductwork
EF-3 Ductwork
EF-4 Ductwork
EF-5 Ductwork
EF-6 Ductwork
SF-1 Ductwork

AHU-3 Variable Air Volume Air handling Unit

ACCU-1 DX Air Cooled Condensing Unit

IH-1-9 Unit Heater/Infrared Heater
DH-1-2 Unit Heater/Infrared Heater

UH-1-2 Unit Heater/Infrared Heater

EF-1 through EF -6 Exhaust Fan

AHU-2 Single-Zone Air Handling Unit

AHU-1 Single-Zone Air Handling Unit

SF-1 Single -Zone Air Handling Unit

VCU-103 VAV Terminal

VCU-105 VAV Terminal

VCU-106 VAV Terminal

VCU-108 VAV Terminal

VCU-109 VAV Terminal

VCU-119 VAV Terminal

VCU-120 VAV Terminal

VCU-122 VAV Terminal

VCU-123 VAV Terminal

VCU-124 VAV Terminal

VCU-125 VAV Terminal

VCU-127 VAV Terminal

VCU-128 VAV Terminal

VCU-132 VAV Terminal

VCU-134 VAV Terminal

VCU-136 VAV Terminal

VCU-138 VAV Terminal

VCU-140 VAV Terminal

Control System HVAC System Controls

3.2.2 Functional Performance Tests

Functional performance tests shall be performed for the items indicated on the checklists in Appendix B. Functional performance tests shall begin only after all pre-commissioning checks have been successfully completed. Tests shall prove all modes of the sequences of operation, and shall verify all other relevant contract requirements. Tests shall begin with equipment or components and shall progress through subsystems to complete systems. Upon failure of any functional performance test checklist item, the Contractor shall correct all deficiencies in accordance with the applicable contract requirements. The checklist shall then be repeated until it has been completed with no errors. Prepare a separate checklist for all of the following systems:

AHU-3 Variable Air Volume Air handling Unit

ACCU-1 DX Air Cooled Condensing Unit

IH-1-9 Unit Heater/Infrared Heater

DH-1-2 Unit Heater/Infrared Heater

UH-1-2 Unit Heater/Infrared Heater

AHU-2 Single-Zone Air Handling Unit

AHU-1 Single-Zone Air Handling Unit

SF-1 Single-Zone Air Handling Unit

VCU-103 VAV Terminal

VCU-105 VAV Terminal

VCU-106 VAV Terminal

VCU-108 VAV Terminal

VCU-109 VAV Terminal

VCU-119 VAV Terminal

VCU-120 VAV Terminal

VCU-122 VAV Terminal

VCU-123 VAV Terminal

VCU-124 VAV Terminal

VCU-125 VAV Terminal

VCU-127 VAV Terminal

VCU-128 VAV Terminal

VCU-132 VAV Terminal

VCU-134 VAV Terminal

VCU-136 VAV Terminal

VCU-138 VAV Terminal

VCU-140 VAV Terminal

Control System HVAC System Controls

B. Make the Following Changes in the Drawings.

Replace the following Drawings with revised drawing, see attached.

Drawing No.	Title	Rev. No.
16864-G-4	Location Plan	1
16864-G-7	Site Fence Details	1
16864-C-3	Site Plan - Sheet 2 Of 5	1
16864-C-3A	Site Plan - Sheet 3 Of 5 - Base Bid Option 1	1
16864-D-3	Grading And Drainage Site Plan	1
16864-D-4	Grading And Drainage Site Plan	1

16864-D-4A	Grading And Drainage Site Plan - Base Bid Option 1	1
16864-D-5	Grading And Drainage Site Plan	1
16864-D-6	Grading And Drainage Site Plan	1
16864-D-7	Grading And Drainage Site Plan	1
16864-D-8	Grading And Drainage Details	1
16864-D-9	Grading And Drainage Details	1
16864-U-1	Overall Utility Site Plan - Key Map	1
16864-U-3	TUAV Facility Floor Plan	1
16864-U-8	TUAV Facility Site Plan	1
16864-U-9	Lift Station Details	1
16864-A-1	TUAV Facility Floor Plan	1
16864-A-2	TUAV Facility Building Elevations	1
16864-A-3	TUAV Facility Roof Plan	1
16864-A-4	TUAV Facility Reflected Ceiling Plan	1
16864-A-6	TUAV Facility Life Safety Plan	1
16864-A-7	TUAV Facility Equipment Plan	1
16864-A-10	TUAV Facility Schedules	1
16864-A-11	TUAV Facility Opening Details	1
16864-S-2	Standard Structural Details	1
16864-M-3	TUAV Facility Plumbing and Piping Plan	1
16864-M-4	TUAV Facility Overall HVAC Plan	1
16864-M-5	TUAV Facility Enlarged HVAC Plans - Sheet 1	1
16864-M-6	TUAV Facility Enlarged HVAC Plans - Sheet 2	1
16864-M-7	TUAV Facility Mechanical Sections - Sheet 1	1
16864-M-8	TUAV Facility Mechanical Sections - Sheet 2	1
16864-M-9	TUAV Facility Mechanical Details	1
16864-M-10	TUAV Facility Sanitary Plumbing Schematic	1
16864-M-13	TUAV Facility Mechanical Schedules - Sheet 1	1
16864-M-14	TUAV Facility Mechanical Schedules - Sheet 2	1
16864-E-2	Panel Schedules - Sheet 1	1
16864-E-3	Panel Schedules - Sheet 2	1
16864-E-5	Electrical Power and Grounding Plan	1

C. Make the Following Changes in the Wage Rate Determination:

GENERAL DECISION: **NY20030010** 06/18/2004 NY10 CJ 6/18/04

Date: June 18, 2004

General Decision Number: **NY20030010** 06/18/2004

Superseded General Decision Number: NY020010

State: New York

Construction Types: Heavy and Highway

Counties: Jefferson, Lewis and St Lawrence Counties in New York.

HEAVY AND HIGHWAY CONSTRUCTION PROJECTS:

Modification Number Publication Date

0 06/13/2003

1	05/14/2004
2	05/28/2004
3	06/04/2004
4	06/18/2004

ASBE0030-001 07/01/2002

	Rates	Fringes
Asbestos/Insulator Worker includes application of all materials, protective coverings, coatings and finishings to all types of mechanical systems. Also the application of firestopping material to openings and penetrations in walls, floors, ceilings, curtain walls and all lead abatement.....	\$ 23.88	10.04
Hazardous Material Handler SCOPE OF WORK: DUTIES LIMITED TO preparation, wetting, stripping, removal, scrapping, vacuuming, bagging, and disposing of all insulation materials, whether they contain asbestos or not from mechanical system.....	\$ 17.92	8.25

BOIL0175-001 01/01/2003

	Rates	Fringes
Boilermaker.....	\$ 24.87	12.58

BRNY0002-012 09/01/2002

HEAVY & HIGHWAY CONSTRUCTION

	Rates	Fringes
Cement Mason JEFFERSON COUNTY, LEWIS COUNTY (Townships of Diana, Croghan, Denmark, Pinckney, Harrisburg, Lowville, New Bremen, Watson, Martisburg, Montaque, Highmarket, and Greig).....	\$ 19.52	7.17+a
LEWIS COUNTY (Townships of		

Oscela, Lewis, West Turin,
 Leyden and Turin).....\$ 21.31 8.84+a
 ST LAWRENCE COUNTY.....\$ 19.71 6.98

FOOTNOTE

a. Paid Holidays: Memorial Day, July the 4th, Labor Day,
 and Thanksgiving Day (provided the employee is employed one
 day before and one day after the holiday).

 CARP0747-005 07/01/2003

Rates Fringes

Carpenters:

HEAVY & HIGHWAY CONSTRUCTION\$ 21.51 10.455+a

a. PAID HOLIDAYS: New Year's Day, Memorial Day, Independence
 Day, Labor Day, Thanksgiving Day, Christmas Day

 ELEC0910-005 04/01/2004

Rates Fringes

Electrician.....\$ 26.00 11.03

 ELEC1249-003 05/02/2004

Rates Fringes

Line Construction - Lineman
 (LIGHTING AND TRAFFIC SIGNAL
 Including any and all Fiber
 Optic Cable necessary for
 Traffic Signal Systems,
 Traffic Monitoring systems
 and Road Weather information
 systems)

Flagman.....\$ 18.64 9.50+6.25%+a

Groundman Digging Machine

Operator.....\$ 27.95 9.50+6.25%+a

Groundman Truck Driver

(tractor trailer unit).....\$ 26.40 9.50+6.25%+a

Groundman Truck Driver.....\$ 24.95 9.50+6.25%+a

Lineman & Technician.....\$ 31.06 9.50+6.25%+a

Mechanic.....\$ 24.85 9.50+6.25%+a

FOOTNOTE:

a. New Year's Day, Memorial Day, Independence Day, Labor
 Day, Thanksgiving Day, Christmas Day, plus President's Day,
 Good Friday, Decoration Day, Election Day for the President
 of the United States and Election Day for the Governor of
 the State of New York, provided the employee works the day
 before or the day after the holiday.

ELEC1249-004 05/02/2004

Rates	Fringes
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Line Construction:

Overhead and underground
distribution and
maintenance work and all
overhead and underground
transmission line work
including any and all
fiber optic ground wire,
fiber optic shield wire or
any other like product by
any other name
manufactured for the dual
purpose of ground fault
protection and fiber optic
capabilities (where no
other trades are or have
been involved):

Cable Splicer.....	\$ 35.94	9.50+6.75%+a
Flagman.....	\$ 19.60	9.50+6.75%+a
Groundman digging machine operator.....	\$ 29.40	9.50+6.75%+a
Groundman truck driver (tractor trailer unit).....	\$ 27.77	9.50+6.75%+a
Groundman Truck driver.....	\$ 27.77	9.50+6.75%+a
Lineman and Technician.....	\$ 32.67	9.50+6.75%+a
Mechanic.....	\$ 26.14	9.50+6.75%+a

Overhead transmission line
work (where other trades
are or have been involved):

Cable Splicer.....	\$ 38.71	9.50+6.75%+a
Flagman.....	\$ 21.11	9.50+6.75%+a
Groundman digging machine operator.....	\$ 31.67	9.50 +6.75%+a
Groundman truck driver (tractor trailer unit).....	\$ 29.91	9.50+6.75%+a
Groundman truck driver.....	\$ 28.15	9.50+6.75%+a
Lineman and Technician.....	\$ 35.19	9.50+6.75%+a
Mechanic.....	\$ 28.15	9.50+6.75%+a

Substation:

Cable Splicer.....	\$ 35.94	9.50+6.75%+a
Flagman.....	\$ 19.60	9.50+6.75%+a
Ground man truck driver....	\$ 26.14	9.50+6.75%+a
Groundman digging machine operator.....	\$ 29.40	9.50+6.75%+a
Groundman truck driver (tractor trailer unit).....	\$ 27.77	9.50+6.75%+a
Lineman & Technician.....	\$ 32.67	9.50+6.75%+a
Mechanic.....	\$ 26.14	9.50+6.75%+a

Switching structures;

railroad catenary
installation and

maintenance, third rail
 type underground fluid or
 gas filled transmission
 conduit and cable
 installations (including
 any and all fiber optic
 ground product by any
 other name manufactured for
 the dual purpose of ground
 fault protection and fiber
 optic capabilities),
 pipetype cable
 installation and
 maintenance jobs or
 projects, and maintenance
 bonding of rails; Pipetype
 cable installation

Cable Splicer.....	\$ 37.37	9.50+6.75%+a
Flagman.....	\$ 20.38	9.50+6.75%+a
Groundman Digging Machine Operator.....	\$ 30.57	9.50+6.75%+a
Groundman Truck Driver (tractor-trailer unit).....	\$ 28.87	9.50+6.75%+a
Groundman Truck Driver.....	\$ 27.18	9.50+6.75%+a
Lineman & Technician.....	\$ 33.97	9.50+6.75%+a
Mechanic.....	\$ 27.18	9.50+6.75%+a

TELEPHONE, CATV

FIBEROPTICS CABLE AND

EQUIPMENT

Cable splicer/Central Office Person.....	\$ 23.07	3.05+3%
Groundman.....	\$ 11.61	3.05+3%
Installer Repairman- Teledata Lineman/Tecnician-Equipment Operator.....	\$ 21.91	3.05+3%
TREE TRIMMER.....	\$ 18.92	4.05+3%+b

FOOTNOTE:

a. PAID HOLIDAYS: New Year's Day, Presidents' Day, Memorial Day, Good Friday, Independence Day, Labor Day, Thanksgiving Day, Christmas Day, and Election Day for the President of the United States and Election Day for the Governor of New York State, provided the employee works two days before or two days after the holiday.

b. New Years Day, Washington's Birthday, Good Friday, Decoration Day, Independence Day, Labor Day, Veteran's Day, Thanksgiving Day, Day after Thanksgiving Day and Christmas Day.

 ELEV0062-002 01/01/2003

Rates Fringes

Elevator Constructor

Mechanics.....\$ 28.09 9.355

FOOTNOTES:

a. Paid Holidays: New Year's Day; Memorial Day; Independence Day; Labor Day; Thanksgiving; Christmas Day and the Friday after Thanksgiving Day.

b. Employer contributes 8% basic hourly rate for 5 years or more service or 6% basic hourly rate for 6 months to 5 years of service as vacation pay credit.

ENGI0545-002 07/01/2003

HEAVY & HIGHWAY

	Rates	Fringes
Power equipment operators:		
GROUP 1.....	\$ 24.35	15.10+a
GROUP 2.....	\$ 23.47	15.10+a
GROUP 3.....	\$ 20.19	15.10+a
GROUP 4.....	\$ 25.70	15.10+a

POWER EQUIPMENT OPERATORS CLASSIFICATIONS (HEAVY & HIGHWAY)

GROUP 1: Automated Concrete Spreader (CMI Type); Automatic Fine Grader; Backhoe (Except Tractor Mounted, Rubber Tired); Belt Placer (CMI Type); Blacktop Plant (Automated); Boom Truck 100' & over (jib and Boom); Cableway; Caisson Auger; Central Mix Concrete Plant (Automated); Cherry Picker (over 5 tons capacity); Concrete Curb Machine, Self-propelled, Slipform; Concrete Pump 8" and over; Crane; Derricks; Dragline; Dredge; Dual Drum Paver; Excavator (All Purpose-Hydraulically operated) (Gradall or Similar); Front End Loader (4cu. yd. and over); Head Tower (Sauerman or equal); Hoist (Two or Three Drum); Holland Loader; Hydrodemolition equipment (self contained); Maintenance Engineer; Mine Hoist; Mucking Machine or Mole; Overhead Crane (Straddle Type); Pavement Profiler (over 300 horsepower); Pile Driver; Power Grader; Quad 9; Quarry Master (or equivalent); Scraper; Shovel; Side Boom; Slipform Paver (If a second man needed, he shall be an oiler); Tractor Drawn Belt-Type Loader; Truck Crane; Truck or Trailer Mounted Log Chipper (self Feeder); Tug Operator (Manned Rented Equipment Excluded); Tunnel shovel

GROUP 2: Bituminous Spreader and Mixer; Blacktop Plant (Non-Automated); Blast or Rotary Drill (Truck or Tractor Mounted); Boring machine; Cage Hoist; Central Mix Plant (Non Automated) and all Concrete Batching Plants; Cherry Picker (5 Tons capacity and under); Compressors (4 or less) exceeding 2,000 C.F.M. combined capacity; Concrete Paver (over 16s); Concrete Pump (under 8"); Crawler Drill (self-contained); Crusher; Diesel Power Unit; Drill Rigs,

Tractor Mounted; Front End Loader (under 4 cu. yd.); Greaser man, Hi-Pressure Boiler (15 lbs. and over); Hoist (One Drum); Kolman Plant Loader & Similar Type Loaders; L.C.M. Work Boat Operator; Locomotive; Mixer (for stabilizad base self- propelled); Monorail Machine; Plant Engineer; Pump Crete; Ready Mix Concrete Plant; Refrigeration Equipment (for soil stablization); Road Widener; Roller (all above sub-grade); Sea Mule; Seamule; Tractor with Dozer and/or Pusher; Trecher; Tugger Hoist; Welder; Winch; Winch Cat

GROUP 3: A Frame Truck; Ballast Regulator, Ride on; Compressors (4 not to exceed 2,000 c.f.m. combined capacity; or 3 or less with more than 1,200 c.f.m. but not to exceed 2,000 c.f.m.); Compressors, Dust Collectors, Generators Pumps, Welding Machines, Light Plants (4 of any type or combination); Concrete Pavement Spreader and Finishers; Conveyer; Drill (core); Electric Pump used in conjunction with well-point system; Farm Tractor with accessories; Fine grade machine; Fork lift (under 15 ft.); Grout Pump; Gunite Machine; Hammers (Hydraulic self-propelled); Hydra Spiker, ride on; Hydro-blaster (water); Post Hole Digger and Post Driver; Power Sweeper; Roller (Grader and fill); Scarifier, ride on; Span-Saw, ride on; Submersible Electric Pump (when used in lieu of well point system); Tamper, ride on; Tie extractor, ride on; Tie Handler; Tie Inserter, ride on; Tie Spacer, ride on; Track Liner, ride on; Tractor with towed accessories; Vibatory Compactor; Well Point; Vibro Tamp

GROUP 4: Master Mechanic

PREMIUMS: Hazmat Work 2.50

CRANE PREMIUMS (Add to Group 1 Rate)

Tower Crane	.50
Boom length incl. jib over 100 ft	1.00
Boom length incl. jib over 150 ft	2.00

FOOTNOTE:

a. New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, Christmas Day provided the employee has worked the working day before and the working day after the holiday.

ENGI0545-005 06/01/2003

LEWIS AND ST LAWRENCE COUNTIES

Rates	Fringes
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Power Equipment Operator	
BUILDING	

GROUP 1.....	\$ 23.75	12.90+a
GROUP 2.....	\$ 21.73	12.90+a
GROUP 3.....	\$ 18.66	12.90+a
GROUP 4.....	\$ 24.69	12.90+a

POWER EQUIPMENT OPERATORS CLASSIFICATIONS (BUILDING)

GROUP 1: Air plako, asphalt and blacktop roller, automated concrete spreader (CMI or equivalent), automated fine grade machine (CMI), backhoe, Belt placer, blacktop spreader (such as barber Greene & Blaw Knox), blacktop plant (automated), blast or rotary drill (truck or cat mounted), boom truck, cableway, caisson auger, Carry-all Scraper (self-loading), central mix plant (automated), cherry picker (15 ton capacity), Compressor, pump, generator or welding machine (when used in a battery of not more than 4); crane, crusher (rock), derrick, diesel power unit, dragline, dredge, dual drum paver, elevating grader (self-propelled) or towed, elevator hoist (2 cage), excavator (all purpose-hydraulically operated), fork lift (loed and lull and other rough terrain type), front end loader (4 c.y. and over), gradall, grader (power), head tower (Saurman or equal), host (2 or 3 drums), hydroblaster (laser pump), (LCM's) work boat operator, light plants (compressors and generators), locomotive, maintenance engineer, maintenance welder, mine hoist, mucking machine or mole, overhead crane -fixed permanent, pile driver, quarry master or equivalent, refrigeration equipment (for soil stabilization), sea mule, shovel, side boom, slip form paver, straddle buggy (ross carrier, lumber carrier), tractor drawn belt type loader (Euclid loader), tranching machine (digging capacity of over 4 ft depth), truck crane (operator), truck of trailer mounted log chipper (self feeder), tug operator (except, rented equipment), tunnel shovel, vibro or sonic hammer controls (when not mounted in proximity to the rig operator

GROUP 2: "A" frame truck, blacktop plant (non automatic), All Back Dumps, boring machine, bulldozer, cagehoist, Carry-all scraper, central mix plant (non automated), cherry picker 15 tons and under), Compressor (500 C.F. and over), concrete paver (single drum over 16S), Concrete Pump, core boring machine, drill rigs (tractor mounted), elevator (as a material hoist), fork lift (all others), front end loader (under 4 c.y.), gunite machine, high pressure boilder 15 lbs & over), hoist (one drum), hydraulic breaking hammer (drop hammer), Kolman plant loader (screening gravel), maintenance grease man, mixer for stabilized base (self propelled Seaman mixer), monorail machine, parapet concrete or pavement grinder, post hole digger (truck or tractor mounted), power sweeper (wayne or similar), pump (4" and over, pump -crete or squeeze-crete, road widener (front end of grader or self prop.), roller, self contained hydraulic bench drill, shell winder (motorized), snorkel (overhead arms), snowblower control

man, trenching machine (digging capacity of 4 ft or less),
tugger hoist, vibrotamp, well drill, well point system,
winch (motor driver), winch cat, winch truck (submersible
pumps when used in lieu of well point system

GROUP 3: Compressor (up to 500 C.F.), concrete paver or
mixer (under 16S), concrete pavement spreaders and
finishers (not automated), conveyor (over 12 ft), electric
submersible pump (4" and over), farm tractor with or
without accessories, fine grade machine (not automated),
fireman, form tamper, generator (2,500 Watts and over),
grout pump, hydraulic pump, mechanical heaters (more than 2
mechanical heaters or any mechanical heater or heaters
whose combined output exceeds 640,000 BTU per hour
(manufacturer's rating) plus one contained heating unit
(i.e. sundog, air heat type, new Holland hay dryer type
excluded), mulching machine, oiler, power driven welding
machine - 300 amp. and over (other than all electric),
power heaterman (hay dryer), pump (under 4"), revinus
widener (road widener), single light plant, steam cleaner
or jenny, tractor with or without towed accessories

GROUP 4: Master mechanic

PREMIUMS:

Hazmat work 2.50
Quad 9 Bulldozer or Multibowl Scraper .50

CRANE PREMIUMS (Add to Group 1 Rate):

All Lattice Boom Cranes
(65 ton capacity and over) Class A Rate Plus 1.00
All Hydraulic Cranes
(100 ton capacity and over) Class A Rate Plus 1.00
All Hydraulic Cranes
(80 ton capacity to 99 ton capacity) Class A Rate Plus .50
All Hydraulic Cranes
(65 ton capacity to 79 ton capacity) Class A Rate Plus .35

FOOTNOTE:

a. PAID HOLIDAYS: New Year's Day, Memorial Day, Independence
Day, Labor Day, Thanksgiving Day, and Christmas Day
provided the employee has worked five consecutive working
days before and the working day after the holiday.

IRON0060-003 07/01/2003

HEAVY/HIGHWAY CONSTRUCTION

JEFFERSON COUNTY (Townships of Adams, Alexandria, Brownsville,
Cape Vincent, Clayton, Ellisburg, Henderson, Housfield, Le Ray,
Lorraine, Lyme, Orleans, Pamela, Rodman, Rutland, Theresa,
Watertown and Worth)

Rates Fringes

Ironworkers:

Structural, Ornamental,
 reinforcing precast
 concrete erector,
 machinery mover & rigger,
 fence erector, stone
 derrickman, welder,
 sheeter sheeter bucker-up...\$ 22.00 12.35

 IRON0440-005 07/01/2003

HEAVY/HIGHWAY CONSTRUCTION (REMAINDER OF JEFFERSON COUNTY)

LEWIS AND ST. LAWRENCE COUNTIES BUILDING/HEAVY/HIGHWAY
 CONSTRUCTION

Rates Fringes

Ironworkers:

STRUCTUAL, ORNAMENTAL,
 RODMAN, MACHINERY MOVERS &
 RIGGER, FENCE ERECTOR,
 REINFORCING,STONE
 DERRICKMAN.....\$ 21.40 11.94

 * LABO0322-001 07/01/2003

LEWIS AND ST. LAWRENCE COUNTIES ONLY

JEFFERSON, LEWIS AND ST. LAWRENCE COUNTIES

Rates Fringes

Laborers:

HEAVY & HIGHWAY
 GROUP 1.....\$ 20.29 8.10+a
 GROUP 2.....\$ 20.49 8.10+a
 GROUP 3.....\$ 20.69 8.10+a
 GROUP 4.....\$ 20.89 8.10+a
 GROUP 5.....\$ 22.29 8.10+a

FOOTNOTE:

a. New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, Christmas Day, provided the employee has worked the working day before the holiday and working day after the holiday.

LABORER CLASSIFICATIONS

GROUP 1: Laborers, flaggers, outboard and hand boats.

GROUP 2: Bull float, chain saw, concrete aggregate, bin concrete bootman, gin buggy, hand or machine vibrator,

jackhammer, mason tender, mortar mixer, pavement breaker, handlers of all steel mesh, small generators for laborers; tools, installation of bridge drainage pipe, pipelayers, vibrator type rollers, tamper, drill doctor, tail or screw operator on asphalt paver, water pump operator (1 1/2 inch and single diaphragm), nozzle (asphalt, gunnite, seeding and sandblasting), laborers on chain link fence erection, rock splitter and power unit, pusher type concrete saw and all other gas, electric, oil and air tool operators, wrecking laborer.

GROUP 3: All rock or drill machine operators (except quarry master and similar type, acetylene torch operators, asphalt raker, powerderman.

GROUP 4: Blasters, form setters, stone or granite curb setters.

GROUP 5: Hazardous waste removal.

PAIN0004-022 05/01/2003

LEWIS COUNTY (Townships of High Market, Lewis, Leyden, Lyonsdale, Osceola, Turin and West Turin)

	Rates	Fringes
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Bridge Builders

HEAVY & HIGHWAY CONSTRUCTION

Bridges.....	\$ 29.05	8.95
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Painters:

Brush & Roll, Drywall

Taping/Finishing.....	\$ 17.50	8.85
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Spray/Sandblasting/Structural

Steel.....	\$ 18.00	8.85
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PAIN0009-021 05/01/2002

JEFFERSON COUNTY; LEWIS COUNTY (Townships of Diana, Croghan, New Bremen, Watson, Greig, Martinsburg, Lwville, Denmark, Harrisburg, Montague and Pinckney); ST. LAWRENCE COUNTY

	Rates	Fringes
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Painter

Brush & Roll,

Paperhanging, Wallcoverings.	\$ 18.03	8.25
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Sandblasting.....	\$ 18.74	8.25
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Steel Painting.....	\$ 18.74	8.25
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Swing Staging, Window Jacks.	\$ 18.39	8.25
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PAIN0677-002 05/01/2003

	Rates	Fringes
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Glazier.....\$ 19.31 6.61

PLUM0073-003 05/01/2004

JEFFERSON, LEWIS (Twps of Diana, Croghan, New Bremen, Watson,
Greig, Martinsburg, Lewisville, Denmark, Harrisburg, Montague,
Pinkney, Highmarket, Oscellia, and Turin) AND ST. LAWRENCE
COUNTIES

Rates Fringes

Plumber and Steamfitter.....\$ 23.17 9.88

PLUM0112-004 05/01/2003

LEWIS COUNTY Townships of Lewis, Leyden, Lyonsdale, West Turin

Rates Fringes

Plumber and Steamfitter.....\$ 23.50 11.10

ROOF0195-001 06/01/2002

Rates Fringes

Roofer.....\$ 20.50 8.62

SFNY0669-001 04/01/2004

Rates Fringes

Sprinkler Fitter.....\$ 29.70 6.15

SHEE0058-004 05/01/2002

LEWIS and ST. LAWRENCE COUNTIES

Rates Fringes

Sheet Metal Worker

Projects over \$5 million...\$ 23.60 11.51

Incl. HVAC Duct

Projects with sheetmetal

work contracts

totaling \$5 million or less\$ 22.60 11.51

TEAM0317-001 06/01/1997

Rates Fringes

Truck drivers: (LEWIS
(PINCKNEY, HARRISBURG,
MONTAGUE, AND OSCEOLA))
HEAVY AND HIGHWAY:

GROUP 1.....\$ 17.67 6.30+a

GROUP 2.....\$ 17.87 6.30+a

FOOTNOTE:
a. Paid Holidays: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day, provided the employee has worked the working day before and the day after the holiday,

TRUCK DRIVER CLASSIFICATIONS

GROUP 1: Pickups, panel trucks, flatboy material trucks (straight jobs), single-axle dump trucks, dumpsters, receivers greasers, truck tiremen.

GROUP 2: Tandems, batch trucks, mechanics.

TEAM0687-001 05/31/1997

LEWIS (REMAINDER OF COUNTY); ST LAWRENCE AND JEFFERSON

	Rates	Fringes
Truck drivers:		
HEAVY & HIGHWAY		
GROUP 1.....	\$ 17.79	7.15+a
GROUP 2.....	\$ 18.11	7.15+a

FOOTNOTE:
a. PAID HOLIDAYS: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day

TRUCK DRIVERS CLASSIFICATIONS:

GROUP 1: Pick-ups, panel trucks, flatboy material trucks (strait jobs), single axle dump trucks, dumpsters, greasers, truck tiremen,, parts chaser, tandems and batch trucks, mechanics, semi trailer, lowboy trucks, asphalt distributor trucks and agitator, mixer trucks and dumpcrete type vehicles, truck mechanic, fuel truck and bus

GROUP 2: Special earth moving quipment (euclid type), or similar off highway equipment, where not self loaded, straddle (ross) carrier, and self contained concrete mobile unit, off highway tandem back dump, twin engine equipment and double hitched equipment where not self loaded

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.
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Unlisted classifications needed for work not included within the scope of the classifications listed may be added after

award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

In the listing above, the "SU" designation means that rates listed under the identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

1.) Has there been an initial decision in the matter? This can be:

- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations
Wage and Hour Division
U.S. Department of Labor
200 Constitution Avenue, N.W.
Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator
U.S. Department of Labor
200 Constitution Avenue, N.W.
Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material,

etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board
U.S. Department of Labor
200 Constitution Avenue, N.W.
Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

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(End of Summary of Changes)